

Interchangeable Holiday Theme Address Sign
Specification Sheet

10/08/7365
ASW
JULY
10
2002

Sign to be fabricated in such a way that the Holiday Theme address inserts can be easily changed to display different themes/messages.

Sign to be fabricated to allow the storage of all Holiday Theme address inserts so as to be available for easy changing.

Sign to be designed to be weatherproof and to hang below a horizontal mailbox post, from a porch post or house wall or any other application as required.

Sign to be supplied with a personal message, personal address, personal address with a choice of predetermined picture (clipart) or personal address with a predetermined assortment of Holiday Theme inserts.

Theme inserts can be printed two on one sheet of paper and cut in half.

Personal address can be printed on pre-printed assortment of Holiday Theme inserts.

Sign to be fabricated to allow viewing from both sides.

Sign can be furnished with reflective tape for better viewing at night.

1008/7365-2002

FIG. 2 is a drawing showing typical sign mountings.

FIG. 4 is a detail showing two (2) inserts printed on a single 8-1/2" x 11" sheet of paper.

FIG. 6 is an example of sports / college theme inserts.

FIG. 7 is a photocopy of a prototype enclosure with a holiday theme insert.

Figure 1

(a) **Modeling of the system.** The diagram shows a vertical stack of components. At the top is a box labeled "User". Below it is a box labeled "System". Inside the "System" box, there are several smaller boxes representing different modules or processes. These include "Input", "Processing", "Output", and "Storage". Arrows indicate the flow of data between these components. A feedback loop arrow points from the "Output" back to the "Input".

(b) **Simulation results.** This section contains two plots. The first plot shows the "Mean value" of a variable over time, with a legend indicating different simulation runs. The second plot shows the "Standard deviation" of the same variable over time, also with a legend for different simulation runs.